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Published on SBIR.gov (https://www.sbir.gov)

AF141-160: Abrasion Resistant Coating on Composite Substrates

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Develop an abrasion resistant coating to help protect sensitive substrates during dry media blast coating-removal operations. DESCRIPTION: A significant need exists to develop an abrasion resistant coating for composite structures capable of protecting the substrates during media blast coating removal operations. This new coating would function as a protective barrier to the sub ...

SBIR Department of DefenseAir Force

2. N132-100: Absorption and/or Scattering of Light by Small Particles

Release Date: 04-24-2013Open Date: 05-24-2013Due Date: 06-26-2013Close Date: 06-26-2013

OBJECTIVE: Design, develop and demonstrate concepts for a material that acts as a spectral blocker, absorber and/or scatterer of light in the ultraviolet (UV) when dispersed in the atmosphere. DESCRIPTION: The purpose of this effort is to design, develop and demonstrate a material, aerosol or other form of material, that, when dispersed, evolved, sprayed, released or in any other manner deliver ...

SBIR Navy

3. A14-023: Abuse Tolerant High Energy LiCoPO4-Based 5V Li-ion Cells

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: The objective of this topic is to produce abuse tolerant, full LiCoPO4 based Li-ion cells of size greater than or equal to 1 Ah. DESCRIPTION: Li-ion batteries provide the most energy storage capability on a weight and volume basis and high energy dense batteries are needed to reduce the weight borne by the soldier. However, Li-ion batteries have been shown to be susceptible to abuse ...

SBIR Department of DefenseArmy

4. N152-108: Accelerating Instructor Mastery (AIM)

Release Date: 04-24-2015Open Date: 05-22-2015Due Date: 06-24-2015Close Date: 06-24-2015

Educators typically study for four years at a university building a solid foundation of instructional knowledge. In addition, most educators also have observed practical experience before they instruct on their own. In contrast, active duty military instructors often don't have the benefit of any education on how to instruct. They are often recently graduated students; although their content kno ...

SBIR NavyDepartment of Defense

5. g: Accelerator Control and Diagnostics

Published on SBIR.gov (https://www.sbir.gov)

Release Date: 07-29-2011Open Date: 08-02-2011Due Date: 09-17-2011Close Date: 09-17-2011

Grant applications are sought to develop (1) advanced beam diagnostics concepts and devices that provide high speed computer-compatible measurement and monitoring of particle beam intensity, position, emittance, polarization, luminosity, momentum profile, time of arrival, and energy (including such advanced methods as neural networks or expert systems, and techniques that are nondestructive to the ...

SBIR Department of Energy

6. h: Accelerator Control and Diagnostics

Release Date: 08-12-2013Open Date: 08-12-2013Due Date: 10-15-2013Close Date: 10-15-2013

Grant applications are sought to develop (1) advanced beam diagnostics concepts and devices that provide high speed computer-compatible measurement and monitoring of particle beam intensity, position, emittance, polarization, luminosity, momentum profile, time of arrival, and energy (including such advanced methods as neural networks or expert systems, and techniques that are nondestructive to the ...

SBIR Department of Energy

7. a: Accelerator Development and Modeling of Advanced Concepts

Release Date: 07-29-2011Open Date: 08-02-2011Due Date: 09-17-2011Close Date: 09-17-2011

Grant applications are sought to develop new or improved accelerator designs and supporting modeling that can provide efficient acceleration of intense particle beams in either linacs or synchrotrons. Efficient acceleration refers to beam losses of less than 1 W/m. Topics of interest include: (1) linac configurations, either pulsed or CW, capable of delivering >1 MW beams at energies between 1- ...

SBIR Department of Energy

8. a: Accelerator Modeling and Control

Release Date: 07-29-2011Open Date: 08-02-2011Due Date: 09-17-2011Close Date: 09-17-2011

Grant applications are sought to develop new or improved computational tools for the design, study, or operation of charged particle beams. Of particular interest is the development of a front-end design for user-friendly interfaces. The modeling challenges addressed must be relevant to present and future BES accelerator facilities. These challenges include, but are not limited to, beam halo gener ...

SBIR Department of Energy

9. 9.03.02.77-R: Access Control Policy Tool

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Published on SBIR.gov (https://www.sbir.gov)

Release Date: 03-09-2015Open Date: 03-09-2015Due Date: 05-15-2015Close Date: 05-15-2015

Nearly all applications that deal with financial, privacy, safety, or defense include some form of access control. Access control is concerned with determining the allowed activities of legitimate users, mediating every attempt by a user to access a resource in the system. Access control policies are high-level requirements that specify how access is managed and who may access information under wh ...

SBIR Department of Commerce

10. a: Accessibility of Climate Model Data to Non-Researchers

Release Date: 07-29-2011Open Date: 08-02-2011Due Date: 09-17-2011Close Date: 09-17-2011

The purpose of this subtopic is to broaden the usage of federally-funded, long-term climate change simulations of high-end climate models, such as the Community Climate System Model, the NOAA Geophysical Fluid Dynamics Laboratory model, and the NASA Goddard Institute for Space Studies model. Therefore, grant applications are sought to develop technology for making the output of these models more a ...

SBIR Department of Energy

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